



VIEW Certified Configuration Guide

MeshDynamics

MD4000 Series APs



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Contact Information

Please contact your Polycom Authorized Reseller for assistance.

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Introduction

Polycom's Voice Interoperability for Enterprise Wireless (VIEW) Certification Program is designed to ensure interoperability and high performance between SpectraLink Wireless Telephones and WLAN infrastructure products.

The products listed below have been thoroughly tested in Polycom's lab and have passed VIEW Certification. This document details how to configure the MD4000 series access points (MeshNodes) with SpectraLink Wireless Telephones.

Certified Product Summary

| Manufacturer: | MeshDynamics Inc.: www.meshdynamics.com | | | | |
|--|---|--------|-------------------|---------|--|
| Approved products: | Wireless Controllers | | Access Points | | |
| | N/A | | MD4000 series APs | | |
| RF technology: | 802.11b/g/a | | | | |
| Radio: | 2.4 GHz, 5 GHz | | | | |
| Security: | WPA-PSK and WPA2-PSK (AES) | | | | |
| AP firmware version certified: | 2.5.69 | | | | |
| SpectraLink handset models certified: ** | e340/h340/i640 | | 8020/8030 | | |
| SpectraLink handset software certified: | 89.110 | | 122.013 | | |
| SpectraLink radio mode: | 802.11b | 802.11 | 802.11g | 802.11a | |
| Maximum telephone calls per AP: | 8 | 8 | 12 * | 10 | |
| Recommended network topology: | Switched Ethernet (recommended) | | | | |

^{*} Maximum calls tested during VIEW Certification. The certified product may actually support a higher number of maximum calls for 802.11a and 802.11g radio modes.

Service Information

If you encounter difficulties or have questions regarding the configuration process, please contact technical support at www.meshdynamics.com

If you have questions related to this guide, please contact the Polycom Customer Support Hotline at 1-800-775-5330. The hotline is open

^{**} SpectraLink handset models 8020/8030, e340/h340/i640 and their OEM derivates are VIEW Certified with the WLAN hardware and software identified in the table. Throughout the remainder of this document they will be referred to collectively as "SpectraLink Wireless Telephones".

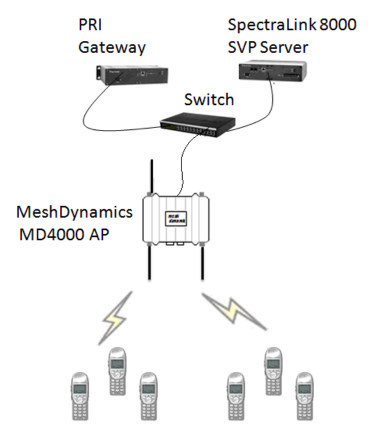


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Monday through Friday, 6 a.m. to 6 p.m. Mountain time. You may also contact Polycom Technical Support at boul-technicalsupport@polycom.com for assistance.

Network Topology

The following topology was tested during VIEW Certification testing.



SpectraLink Wireless Telephones

Initial Configuration Settings

Network Management System (NMS) is required to configure the access point.

- 1. Download http://www.meshdynamics.com/downloads/MDNetworkViewer82.exe from www.meshdynamics.com
- **2.** The NMS must run from a machine on the **same network**.
- **3.** The NMS requires **Java 1.4 Runtime Environment** to be installed. This may be downloaded from: http://java.sun.com/j2se/1.4.2/download.html
- 4. Click the **J2SE v 1.4.2_05 JRE** link.
- **5.** After the software is downloaded to the machine, click **Meshviewer.exe**.
- **6.** Click the green **Start** button to start seeing the access points in NMS.
- 7. Right-click the access point icon to configure it.

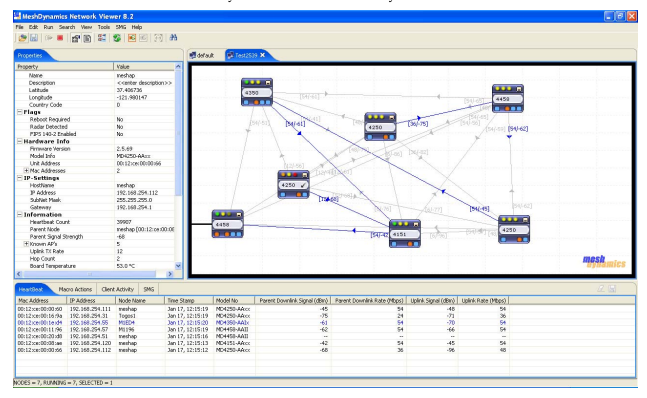


IP Address is not required to configure the access point.



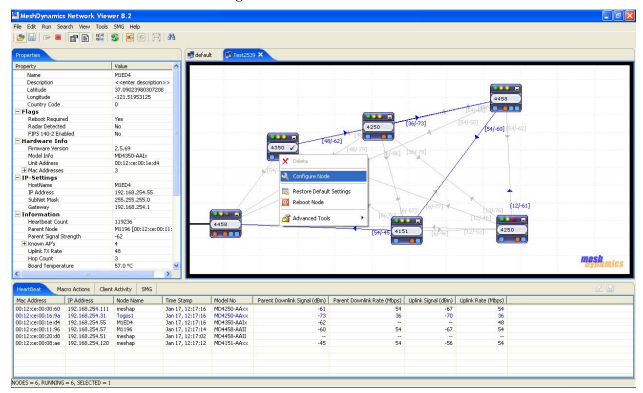
Configuration Settings

The settings listed below are recommended for interoperability and high performance between SpectraLink Wireless Telephones and the MeshDynamics Wireless LAN System.

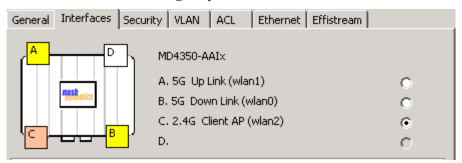


Configuring Interfaces

- **1.** Right-click the access point icon (Node).
- **2.** Select **Configure Node** from the shortcut menu to begin configuration.

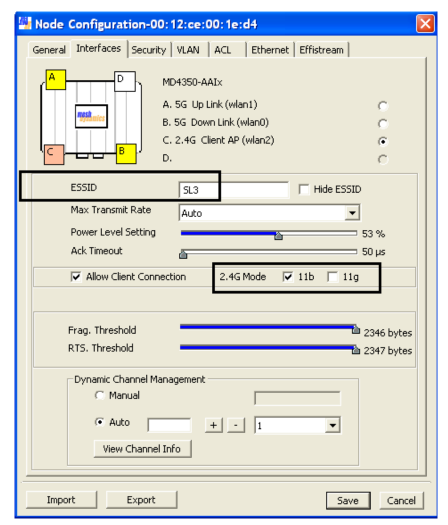


- 3. Click the Interfaces tab in the Node Configuration window.
- **4.** Select the appropriate radio interface:
 - **a.** Click the **5G Down Link** option if the SpectraLink Wireless Telephones are configured for 802.11a.
 - **b.** Click the **2.4G Client AP** option if the SpectraLink Wireless Telephones are configured for 802.11b & b/g mixed mode or 802.11g only.



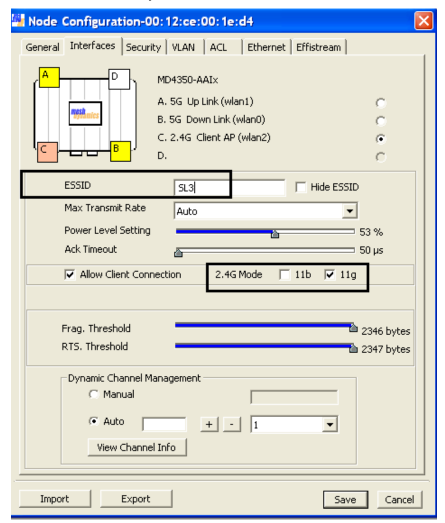


- **5.** Enter the **ESSID** to match the SpectraLink Wireless Telephones.
- 6. Adjust the Power Level Setting and Dynamic Channel Management setting for appropriate level/channel as determined by your facility site survey, optimized for wireless voice traffic. If Dynamic Channel Management is set to Auto, the Node will determine the channel on boot up.
- **7.** 802.11 configurations:
 - a. Always select the **Allow Client Connection** check box
 - **b.** If SpectraLink Wireless Telephones are configured for 802.11b/g mixed mode, select the **11b** check box for **2.4G Mode**.





For additional details on RF deployment please see the <u>Deploying Enterprise-Grade Wi-Fi Telephony</u> white paper and the <u>Best Practices Guide for Deploying SpectraLink 8020/8030 Wireless Telephones</u>.



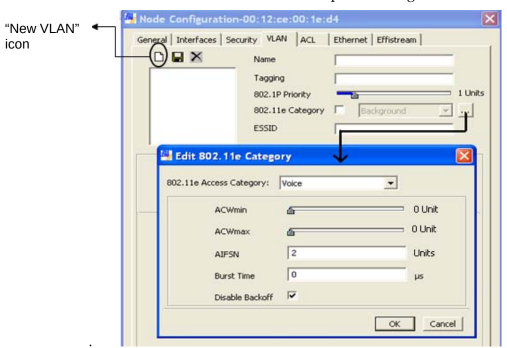
c. If SpectraLink Wireless Telephones are configured for 802.11g only, select the **11g** check box for **2.4G Mode**.

All rates are set as basic rates; multicast traffic will be transmitted at the lowest basic rate for each band (1Mb/s for 802.11b, 6Mb/s for 802.11g, and 6Mb/s for 802.11a).



QOS Settings

- 1. Click the **VLAN** tab in the **Node Configuration** window.
- 2. To adjust QoS settings, click the "New VLAN" icon.
- **3.** Click the "..." button to the far right of **802.11e Category** to edit the 802.11e category for that Node.
- 4. Select Voice from the 802.11e Access Category drop-down list.
- 5. Set ACWmin to 0 and ACWmax to 0.
- 6. Set AIFSN:
 - **a.** to **2** if the SpectraLink Wireless Telephones are configured for 802.11a or 802.11g only.
 - **b.** to **3** if the SpectraLink Wireless Telephones are configured for 802.11b & b/g mixed.
- 7. Set Burst Time to 0.
- 8. Select the **Disable Backoff** check box.
- 9. Click the **OK** button to update settings.



10. Reboot the Node for settings to take effect.

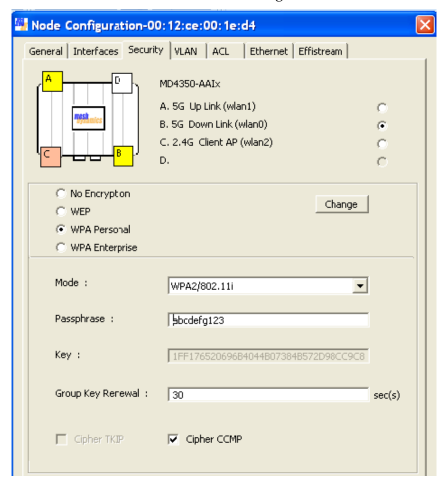


Configuring a VLAN on the radio is not required to edit the 802.11e category.

Security Settings

WPA2-PSK setup

- **1.** Click the **Security** tab in the **Node Configuration** window.
- 2. Click the WPA Personal option.
- 3. At Mode, select WPA2/802.11i from the drop-down list.
- **4.** Enter a **Passphrase** that matches the entry on the SpectraLink Wireless Telephones.
- 5. Click the **Save** button.
- **6.** Reboot the Node for settings to take effect.



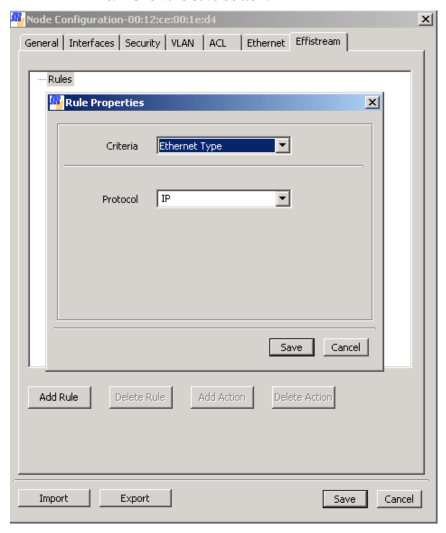


Effistream™ Settings

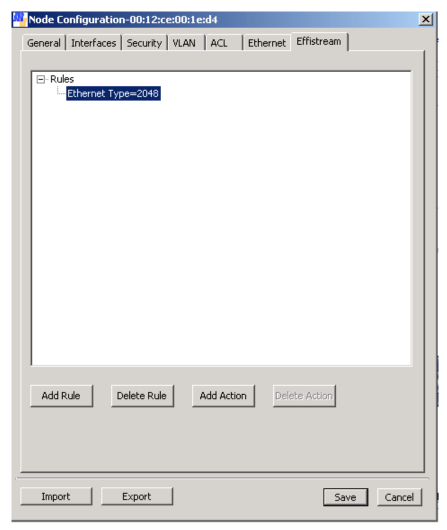
Effistream allows setting packet-based policies for QoS.

Effistream is set so that the access point can serve SVP Packets more efficiently.

- 1. Click the Effistream tab in the Node Configuration window.
- 2. Click the Add Rules button.
- 3. In the Rule Properties dialog box:
 - a. Let Criteria be Ethernet Type.
 - b. Set Protocol as IP.
 - c. Click the **Save** button.



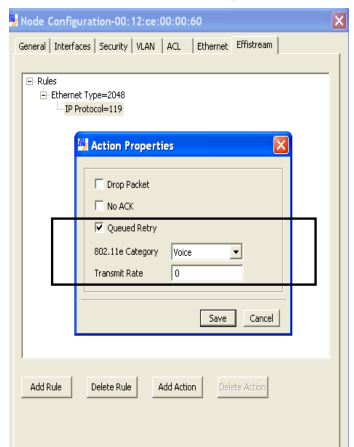
- **4.** Select the previous rule (**Ethernet Type ...**).
- 5. Click the Add Rule button.



- **6.** In the **Rule Properties** dialog box:
 - a. Let Criteria be IP Protocol.
 - b. In the **Protocol** field, type **119**.
 - c. Click the **Save** button.



- 7. Under Rules, select IP Protocol=119.
- 8. Click the **Add Action** button.
- 9. In the Action Properties dialog box:
 - a. Select the **Queued Retry** check box.
 - b. Set Transmit Rate as 0 (Auto).
 - c. Set 802.11e Category as Voice.
 - **d.** Click the **Save** button to update the Node.
- **10.** Reboot the Node for settings to take effect.



Further Assistance

For additional details on NMS installation and configuration, see http://www.meshdynamics.com/documents/MD4000_NMSGUIDE.pdf

or contact http://www.meshdynamics.com for support.